

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (currently amended): A data marking search system, comprising:  
at least one server computer configured for communicating over a data network;  
at least one user database comprising user information and associated user  
playlists which are configured for access by said server;  
said user playlists containing information about music clips which have been  
broadcast;  
network interface of said server is configured for communicating with a user  
terminal coupled to the data network ~~configured~~ to transmit a search request  
corresponding to a marked data, or information about the marked data~~wherein said~~  
~~marked data indicates a time and said marked data represents content that is~~  
~~broadcasted at said time and wherein said search request is independent of a~~  
~~frequency corresponding to said content that is broadcasted;~~ and  
programming executable on said [[a]] server computer for, ~~terminal coupled to a~~  
~~data network configured to access~~  
accessing a user database on one or more storage units in response to  
said search request received from said user terminal,  
searching other user playlists within said user database in response to  
said search request and locating data marks or associated music clip information  
that fulfills the conditions of said search, and  
transmitting to transmit a result, including data marks or associated music  
clip information broadcast over one or more radio stations, corresponding to said  
search request to said user terminal.

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

2. (original): The system of Claim 1, wherein said data network includes one of a Local Area Network (LAN), a Wide Area Network (WAN), and an internet connection.

3. (currently amended): The system of Claim 1, wherein said server is configured to communicate with at least one user terminal which includes one of a personal computer, an internet access enabled personal digital assistant, Wireless Application Protocol enabled mobile telephone, and an I-mode enabled mobile telephone.

4. (original): The system of Claim 1, wherein said user terminal and said server terminal are coupled to said data network using one of a TCP/IP protocol, and an AppleTalk protocol.

5. (currently amended): The system of Claim 1, wherein said search request includes an indication of selecting said marked data, or information about the marked data, with a search command.

6. (original): The system of Claim 5, wherein said indication includes a drag and drop operation of an icon representative of said marked data displayed on said user terminal to an icon representative of said search request.

7. (original): The system of Claim 6, wherein said icon representative of said marked data includes a hypertext link.

8. (original): The system of Claim 6, wherein said icon representative of said search request includes one of a two-dimensional still image or a three dimensional still image, and a dynamic video image.

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

9. (currently amended): The system of Claim 1, wherein said programming executable on said server ~~user terminal~~ is configured for outputting ~~to output~~ a search request in progress display upon the user terminal after said search request is transmitted.

10. (currently amended): The system of Claim 1, wherein said conditions of said search are based on music clip title, genre of music, or on broadcast station ~~one or more storage units of the server terminal includes one or more user playlist databases.~~

11. (currently amended): The system of Claim 10;  
wherein each of said one or more user playlist databases includes information corresponding to the marked data corresponding to the respective users; and  
wherein said user playlists contain information about music clips which have been broadcast.

12. (original): The system of Claim 1, wherein said marked data includes information corresponding to a bookmarked music clip broadcast over a radio station.

13. (original): The system of Claim 12, wherein said information corresponding to the bookmarked music clip includes one or more of a name of the music clip, a name of the music clip artist, and a name of the music clip album.

14. (currently amended): The system of Claim 1, further comprising:  
at least one broadcast database configured for access by said server and for retaining broadcast playlist information corresponding to music clips broadcast by participating radio stations and configured for being associated with data marks received from a data marking device; and

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

wherein each said broadcast playlist contains information about the music clips which have been broadcast including clip name and the artist and/or album

~~wherein the result corresponding to the search request transmitted to the user terminal includes one or more information corresponding to music clips broadcast over one or more radio stations.~~

15. (currently amended): A data marking search system, comprising:  
at least one server computer configured for communicating over a data network;  
at least one user database comprising user information and associated user playlists which are configured for access by said server;

said user playlists containing information about music clips which have been broadcast;

wherein said music clip information is associated with corresponding data marks as received from a data marking device;

at least one broadcast playlist database configured for access by said server and for retaining broadcast playlists containing information about music clips which were broadcast by participating radio stations and which correspond to music clip data marks;

wherein each said broadcast playlist contains information about the music clips which have been broadcast including clip name and the artist and/or album;

network interface of said server configured for communicating with a plurality of user terminals each coupled to the data network,~~one of said user terminals configured to transmit a search request corresponding to a marked data, or information about the marked data~~wherein said marked data indicates a time and said marked data represents content that is broadcasted at said time and wherein said search request is independent of a frequency corresponding to said content that is broadcasted; and

programming executable on said [[a]] server computer for, ~~terminal coupled to a data network configured to access~~

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

accessing a user database on storage units each corresponding to a respective one of said plurality of user terminals in response to said search request received from one said ~~[[one]]~~ user terminal,

searching other user playlists within said user database in response to said search request and locating data marks or associated music clip information that fulfills the conditions of said search, and

transmitting ~~to transmit~~ a result, including data marks or associated music clip information broadcast over one or more radio stations, corresponding to said search request to one said ~~[[one]]~~ user terminal.

16. (currently amended): The system of Claim 15, wherein each of ~~[[said]]~~ the plurality of user terminals includes one of a personal computer, an Internet access enabled personal digital assistant, Wireless Application Protocol enabled mobile telephone, and an I-mode enabled mobile telephone.

17. (currently amended): The system of Claim 15, wherein ~~[[said]]~~ the plurality of user terminals and said server ~~terminal~~ are coupled to said data network using one of a TCP/IP protocol, and an AppleTalk protocol.

18. (currently amended): The system of Claim 15, wherein said search request includes an indication of selecting said marked data with a search command.

19. (original): The system of Claim 18, wherein said indication includes a drag and drop operation of an icon representative of said marked data displayed on said one user terminal to an icon representative of said search request.

20. (original): The system of Claim 19, wherein said icon representative of said marked data includes a hypertext link.

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

21. (original): The system of Claim 19, wherein said icon representative of said search request includes one of a two-dimensional still image or a three-dimensional still image, and a dynamic video image.

22. (currently amended): The system of Claim 15, wherein said programming executable on said server ~~one user terminal~~ is configured to output a search request in progress display upon one user terminal after said search request is transmitted.

23. (currently amended): The system of Claim 15, wherein said conditions of said search are based on music clip title, genre of music, or on broadcast station ~~storage units of the server terminal includes one or more user playlist databases corresponding to each of a respective user terminal.~~

24. (currently amended): The system of Claim 23: [[,]]  
wherein each of said one or more user playlist databases includes information corresponding to the marked data corresponding to the respective user terminals; and wherein said user playlists contain information about music clips which have been broadcast.

25. (original): The system of Claim 15, wherein said marked data includes information corresponding to a bookmarked music clip broadcast over a radio station.

26. (original): The system of Claim 25, wherein said information corresponding to the bookmarked music clip includes one or more of a name of the music clip, a name of the music clip artist, and a name of the music clip album.

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

27. (original): The system of Claim 15, wherein the result corresponding to the search request transmitted to the user terminal includes one or more of information corresponding to music clips broadcast over one or more radio stations.

28. (currently amended): A data marking search system, comprising:  
at least one server computer configured for communicating over a data network;  
at least one user database comprising user information and associated user  
playlists which are configured for access by said server;  
said user playlists containing information about music clips which have been  
broadcast;  
wherein said music clip information is associated with corresponding data marks  
as received from a data marking device;  
at least one broadcast database configured for access by said server and for  
retaining broadcast playlists containing information about music clips which were  
broadcast by participating radio stations and which correspond to music clip data  
marks;  
wherein each said broadcast playlist contains information about the music clips  
which have been broadcast including clip name and the artist and/or album;  
network interface of said server configured for communicating with a plurality of  
user terminals each coupled to the data network, ~~one of said user terminal configured~~  
to transmit a search request corresponding to a marked data, or information about the  
marked data, wherein said marked data indicates a time and ~~which said marked data~~  
represents content that is broadcasted at said time and wherein said search request is  
independent of a frequency corresponding to said content that is broadcasted;  
programming executable on said server computer for,  
accessing said user database in response to a search request received  
from wherein said one or more other of said plurality of user terminals,

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

searching user playlists within said user database in response to said search request and locating data marks or associated music clip information that fulfills the conditions of said search, and

transmitting a result of said searching, including data marks or associated music clip information about previously broadcast material, configured to permit access to one said [[one]] user terminal to perform a in response to said data searching operation.

29. (currently amended): The system of Claim 28, wherein conditions of said search are based on music clip title, genre of music, or on broadcast station~~wherein each of said plurality of user terminals includes a storage unit configured to store a user playlist database.~~

30. (currently amended): The system of Claim 28, wherein said programming executable on said server~~one user terminal~~ is configured to display a search result on the user terminal based on said data searching operation.

31. (currently amended): The system of Claim 28, wherein said ~~data~~ searching operation of user playlists includes accessing a storage unit of another ~~said other~~ plurality of user terminals and retrieving data corresponding to said marked data.

32. (original): The system of Claim 31, wherein said data corresponding to said marked data retrieved from said storage units of said other user terminals includes information corresponding to broadcast music clips marked by the users of the respective other user terminals.

33. (currently amended): A computer implemented method of retrieving music clip information over a network, comprising:



Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

initiating a music search operation utilizing in response to selecting bookmarked music from within a user playlist and associated with a marked data or information corresponding to a marked data of a first user; [[,]]

wherein said marked data corresponds to ~~indicates a time and said marked data represents content that is broadcasted was previously broadcast at said time and~~ wherein said search request is independent of a frequency corresponding to said content that is broadcasted;

receiving for display, from a server on the network, a search pending status data; and

receiving a playlist from a server on the network, said playlist corresponding to said search operation.

34. (currently amended): The method of Claim 33, further comprising searching user playlists of a second or additional user to locate data marks or associated music clip information fulfilling desired search conditions~~wherein said initiating step includes selecting a bookmarked music.~~

35. (original): The method of Claim 33, wherein said search pending status data includes one or more of a text data, a two-dimensional image data, a three-dimensional image data, and a dynamic video data.

36. (original): The method of Claim 33, wherein said playlist includes information corresponding to bookmarked broadcast music including a name information, an artist information and an album information of the bookmarked music.

37. (currently amended): The method of Claim 33: [[,]]  
wherein said music search is performing in response to a set of search conditions; and

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

wherein said search conditions comprise selecting similar categories of music, or selecting music associated with one or more broadcast stations further including storing said received playlist.

38. (currently amended): The method of Claim 33, further including storing or deleting said received playlist.

39. (currently amended): A computer implemented method of retrieving music clip information over a network, comprising:

detecting a data search operation initiation utilizing in response to selecting a music clip, at a user terminal from within a playlist for a first user;

wherein said music clip is associated with a marked data, or information corresponding to a marked data of the first user;

wherein said marked data corresponds to indicates a time and said marked data represents content that is broadcasted was previously broadcast at said time and wherein said search request is independent of a frequency corresponding to said content that is broadcasted was broadcast;

searching playlists of a second or additional users on a server coupled to a network to locate music clips that fulfill a desired search condition in relation to the selected music clip;

retrieving, from said server, information corresponding to from said search operation; and

displaying transmitting said retrieved information on the user terminal.

40. (currently amended): The method of Claim 39, further comprising indicating on the user terminal that said search is in progress after the initiation of wherein said data search operation initiation includes receiving a user selected marked data for said search operation.

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

41. (currently amended): The method of Claim 39, wherein said ~~retrieving~~ searching step includes accessing one or more user playlist databases.

42. (currently amended): The method of Claim 41, wherein said desired search condition comprises a genre of music ~~one or more databases includes user playlist databases.~~

43. (currently amended): The method of Claim 41, wherein said desired search condition comprises selecting one or more broadcast stations ~~further including updating said one or more databases.~~

44. (original): The method of Claim 39, wherein said retrieved information includes one or more of a song title information, an artist information, and an album information for music broadcasts over one or more radio stations.

45. (currently amended): A data marking search system, comprising:  
means for maintaining user playlists, containing data marks or information about a plurality of music clips, for a collection of users ~~providing a data network;~~

means for connecting to ~~[[said]]~~ a data network and transmitting data between a user terminal and a server containing said user playlists;

means for initiating a search request corresponding to by selecting a marked data, or information about the marked data, in relation to the conditions of the search;

wherein said marked data indicates a time and said marked data represents content that ~~is broadcasted~~ was broadcast at said time and wherein said search request is independent of a frequency corresponding to said content that is broadcasted; and

means for retrieving from the playlists of other users information about music clips which are of a similar genre or radio station and thus fulfill the conditions of said

Appl. No.: 09/932,664  
Amdt. Dated: 09/20/2005  
Off. Act. Dated: 06/21/2005

search ~~connecting to said data network and accessing one or more storage units in response to said search request received from said user terminal, and transmitting a result corresponding to said search request.~~